### Asian Journal of Multidimensional Research

ISSN: 2278-4853 Vol. 11, Issue 5, May 2022 SJIF 2022 = 8.179 A peer reviewed journal

# READINESS OF TECHNOLOGY TEACHER FOR PROFESSIONAL ACTIVITY IN INFORMATION EDUCATIONAL ENVIRONMENT

#### Turabekov Farkhod Sanakulovich\*

\*Associate Professor,
"Innovative Education" Department,
Tashkent State University of Economics,
Tashkent, UZBEKISTAN
Email id: sanakulovich767@gmail.com

DOI: 10.5958/2278-4853.2022.00086.6

#### **ABSTRACT**

The article describes the views of a technology teacher on his / her readiness for professional activity in the information educational environment, at the same time the content of preparation for this type of activity and its levels are deeply analyzed.

**KEYWORDS:** *Technology teacher, information learning environment, motivational component, cognitive component, the component of activity.* 

#### REFERENCES

- **1.** Nishonaliev U.N. Formation of the personality of a teacher of labor education: problems and prospects. T .: Fan, 1990. 85 p.
- **2.** Sharipov Sh.S. Pedagogical conditions for the formation of students' creative creativity. (On the example of the faculties of labor and vocational education): Ped.fan.nom. diss. T .: 2000. 205 p.
- **3.** Taylaqov N.I. Scientific and pedagogical bases of creating a new generation of textbooks for the system of continuing education (on the example of the course of computer science) .: Ped.fan.dokt. ... Diss. avtoref. T .: 2006. 48 p.
- **4.** Tolipov GK Pedagogical technologies of general and professional skills and skills development in the system of higher pedagogical education: Ped.fan. doc. diss. T .: 2004. 314 p.
- Gotskaya, I.B. Readiness for professional pedagogical activity as a result of the functioning of the educational program / I.B. Gotskaya, V.M. Zhuchkov // Science and School. - 2001. -No. 3. - P. 18-23.
- **6.** Serebryannikov, L.N. Comprehensive technological training of schoolchildren: monograph / L.N. Serebryannikov. Yaroslavl: YaGPU, 2004. □ 238 p.
- 7. Moleva, G.A. Didactic and methodological preparation of the teacher for the implementation of developmental education of students by means of the subject "Technology" / G.A. Moleva /under. ed. V.M. Bazhenov. Kostroma: KSU, 2002. S. 14–23.
- **8.** Zemtsova, V.I. Theoretical foundations of methodological training of a physics teacher: dis. ... doc. ped. Sciences / V.I. Zemtsov. St. Petersburg, 1995. 376 p.

## Asian Journal of Multidimensional Research

ISSN: 2278-4853 Vol. 11, Issue 5, May 2022 SJIF 2022 = 8.179 A peer reviewed journal

- **9.** Chikildin, B.I. Formation of cognitive interests among students of a professional lyceum: dis. ... cand. ped. Sciences. / B.I. Chikildin. Stavropol, 2001. 21 p.
- **10.** Kitaigorodskaya, G.I. Theoretical foundations of the preparation of a physics teacher for the system design of the educational process in the conditions of profile education: monograph / G.I. Kitaygorodskaya. Syktyvkar: KSPI, 2011. 156 p.
- **11.** Turabekov F. S. Basic approaches to the creation of an electronic textbook on the methodology of labor education // Bulletin of the University of the Russian Academy of Education. 2010. no. four.
- **12.** TurabekovF. «Axborot texnologiyalari texnologik ta'limi oʻqituvchilarini tayyorlashda mustaqil ta'limni samarali tashkil etish vositasi sifatida». Архив научных исследований, т. 1, вып. 44, февраль 2021 г.